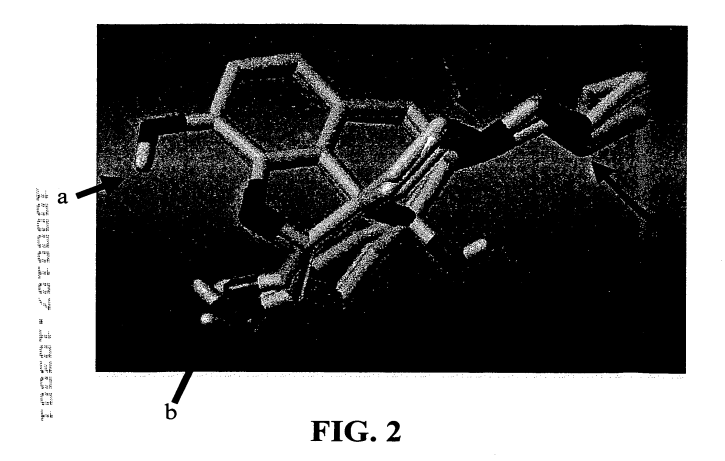
FIG. 1

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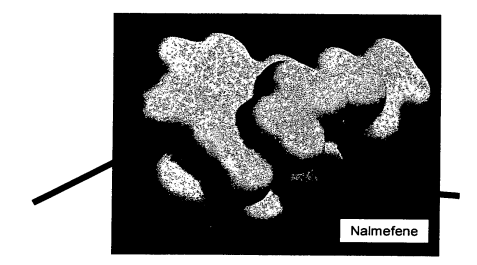


FIG. 3A

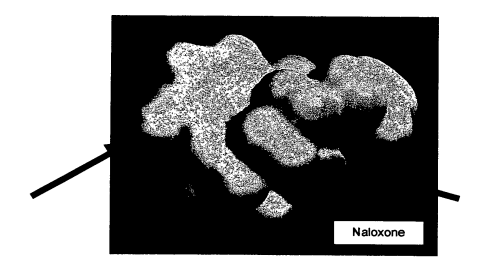


FIG. 3B

. The same process ground ground with a sound worse. The same process are same in the same process are same in the same process and the same in the same process are same process are same process are same process and the same process are same

Structure	Cpd ID	T	MW	Distance	Neighbor
	70413	с ₁₉ н ₂₁ №о́ ₄	327.384		Naloxone
N N N N N N N N N N N N N N N N N N N	MFCD00133650	C ₂₁ H ₂₅ NO ₃	339,438	0.018	Nalmefene
	349115	C ₂₁ H ₂₇ NO ₃	341,454	0.406	Naimefene
N. N. O	BAS 3387173	C ₁₈ H ₂₁ F ₃ N ₂ O ₃	370.375	0.510	Naloxone
N.N.O.	BAS 1002455	C ₁₆ H ₁₉ F ₃ N ₂ O ₃	344.337	0.519	Naloxone
O. J.	BAS 3387155	C ₁₇ H ₁₉ F ₃ N ₂ O ₃	356.348	0.524	Naloxone

Fig. 4A

Structure	Cpd ID		MW	Distance	Neighbor
N.N.O.O.	BAS 1268016	C ₁₆ H ₁₉ F ₃ N ₂ O ₃			Naloxone
N.N.O.	BAS 3387156	C ₁₇ H ₁₉ F ₃ N ₂ O ₃	356.348	0.541	Naloxone
N.N.O FFF	BAS 3387130	C ₁₆ H ₁₉ F ₃ N ₂ O ₃	344.337	0.546	Naloxone
	MFCD01935543	C ₂₁ H ₂₇ NO ₃	341.454	0.551	Naloxone
	688277	с ₂₀ Н ₁₈ О ₅	338.363	0.591	6-beta-Naitre xol
~~;;;	BAS 1002441	C ₁₅ H ₁₇ F ₃ N ₂ O ₃	330.310	0.618	Naloxone

Structure	Cpd ID		MW	Distance	Neighbor
N N F F	BAS 3386059	C ₁₆ H ₁₇ F ₃ N ₂ O ₃	342.321	0.637	Naloxone
, , , , , , , , , , , , , , , , , , ,	BAS 1003176	C ₁₆ H ₁₇ F ₃ N ₂ O ₃	342.321	0.637	Naloxone
N, NO FFE	BAS 1004848	C ₁₅ H ₁₇ F ₃ N ₂ O ₃	330.310	0.643	Naloxone
	MFCD00273259	C ₂₁ H ₃₃ NO ₅	379.501	0.644	Naimefene
	MFCD00273270	C ₂₁ H ₃₁ NO ₅	377.485	0.646	Naioxone
	MFCD00273266	C ₂₁ H ₃₁ NO ₅	377.485	0.648	Naloxone

200 Neignbors				5	N-1-141
Structure	Cpd ID		MW	Distance	Neighbor
N.W.F.F	BAS 3386023	C ₁₅ H ₁₅ F ₃ N ₂ O ₃	328.294	0.653	Naloxone
N. M. F. F.	BAS 2026128	с ₁₅ н ₁₅ F ₃ N ₂ O ₃	328.294	0.657	Naloxone
	617005	с ₁₈ н ₂₁ Nо ₃	299.373	0.658	6-beta-Naitre xol
O H O H	MFCD00079194	C ₁₇ H ₁₉ NO ₄	301.345	0.662	6-beta-Naltro xol
	19045	C ₁₇ H ₁₉ NO ₄	301.345	0.666	6-beta-Naltr xol
	76021	C ₁₉ H ₂₃ NO ₄	329.399	0.673	Naimefene

200 Heighbors	Cadin		MW	Distance	Maiabbas
Structure	Cpd ID		MAA	Distance	Neighbor
N N O O F F F	BAS 1002442	C ₁₅ H ₁₇ F ₃ N ₂ O ₃	330.310	0.677	Naloxone
	MFCD00271723	C ₂₃ H ₃₇ NO ₅	407.555	0.682	Naloxone
· ~	MFCD00273273	C ₂₁ H ₂₉ NO ₅	375.469	0.688	Nalmefene
	MFCD00273264	C ₂₁ H ₃₃ NO ₅	379.501	0.697	Nalmefene
N N F F F	BAS 2026145	C ₁₆ H ₁₇ F ₃ N ₂ O ₃	342.321	0.698	Naloxone
N. N. O. F. F. F.	BAS 3387114	C ₁₅ H ₁₇ F ₃ N ₂ O ₃	330.310	0.704	Naloxone
·					

Structure	Cpd ID		MW	Distance	Neighbor
Sincure	Cpaid		101.4.4	D1341 ×	
o o o n	376679	С ₁₇ Н ₁₈ N ₂ O ₃	298.345	0.705	Nattrexone
° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	379963	C ₁₇ H ₁₈ N ₂ O ₃	298.345	0.705	Nattrexone
	157870	C ₂₀ H ₂₇ NO ₄	345.442	0.714	Naimefeno
	MFCD00273274	C ₂₁ H ₂₇ NO ₅	373.453	0.720	Naloxone
	MFCD00273260	C ₂₁ H ₃₃ NO ₅	379.501	0.723	Nalmefene
N N F F	BAS 1003163	C ₁₆ H ₁₇ F ₃ N ₂ O ₃	342.321	0.727	Naloxone

200 Neighbors				<u> </u>	*****
Structure	Cpd ID		MW	Distance	Neighbor
N N F F	BAS 1003182	C ₁₇ H ₁₉ F ₃ N ₂ O ₃	356.348	0.739	Nattrexone
	BAS 0510629	C ₂₁ H ₂₁ NO ₃	335.406	0.756	Naltrexone
N'N'O FF	BAS 1002419	C ₁₄ H ₁₅ F ₃ N ₂ O ₃	316.282	0.757	Nafoxone
	18579	C ₂₃ H ₃₃ NO ₄	387.524	0.760	Nalmefene
	58796	C ₂₃ H ₃₃ NO ₄	387,524	0.760	Naimefene
	BAS 1004835	C ₁₄ H ₁₅ F ₃ N ₂ O ₃	316.282	0.763	Naloxone

Structure	Cpd ID		MW	Distance	Neighbor
N.N.O.	BAS 2004373	C ₁₇ H ₁₄ F ₃ N ₃ O ₃	365.315	0.765	Naloxone
	693856	C ₁₉ H ₂₄ N ₂ O ₆	376.413	0.768	Nalmefene
	MFCD01764789	C ₁₇ H ₁₇ F ₃ N ₂ O ₃	354.332	0.769	Naloxone
	MFCD00271738	C ₂₃ H ₃₇ NO ₄	391.556	0.772	Naimefene
N.N.O.	BAS 2025996	C ₁₇ H ₁₄ F ₃ N ₃ O ₃	365.315	0.774	Naloxone
o.C.	BAS 2282169	C ₂₂ H ₂₅ NO ₄	367.449	0.780	Nalmefen e
	·				

Structure	Cpd ID		MW	Distance	Neighbor
, South of the state of the sta	MFCD00273268	C ₂₁ H ₂₉ NO ₅	375.469	0.789	Naloxone
	MFCD00179880	C ₁₆ H ₁₅ F ₃ N ₂ O ₃	340.305	0.800	Naloxone
	BAS 1507170	C ₁₉ H ₁₉ NO ₅ S	373.431	0.801	Naimefene
N. N. O	BAS 3386088	C ₁₄ H ₁₅ F ₃ N ₂ O ₃	316.282	0.802	Naloxone
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MFCD00272082	c ₂₃ H ₃₅ NO ₄	389.540	0.818	Naimefene
	MFCD00271113	с ₂₁ н ₃₁ ю ₅	377.485	0.829	6-beta-Naitre xol

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200 Neighbors					
Structure	Cpd ID		MW	Distance	Neighbor
	116054	C ₁₈ H ₁₉ N ₃ O ₄	341,370	0.831	6-beta-Natire xol
N. N. O	BAS 1004837	C ₁₄ H ₁₅ F ₃ N ₂ O ₃	316.282	0.835	Naloxone
	134536	C ₁₉ H ₂₅ NO ₃	315.416	0.836	6-beta-Naltre xol
	615801	C ₁₇ H ₂₀ N ₂ O ₃	300,361	0.856	Nattrexone
	404374	C ₂₀ H ₂₇ NO ₃	329,443	0.870	Naimefene
	MFCD00273318	C ₂₃ H ₃₅ NO ₄	389.540	0.870	Nalmefene

Structure	Cpd ID		MW	Distance	Neighbor
- N-	MFCD00271094	C ₂₁ H ₃₁ NO ₄	361.486	0.877	Nalmefene
	202587	с ₂₀ щ ₆ 0 ₆	352.347	0.889	Nalmefene
	693862	c ₁₈ H ₂₀ N ₂ O ₆	360,370	0.892	Nalmefene
	MFCD00467140	C ₁₉ H ₂₁ NO ₄	327.384	0.905	Nalmefene
	693863	C ₁₉ H ₂₂ N ₂ O ₇	390.396	0.909	Nattrexone
o o o o o o o o o o o o o o o o o o o	MFCD00271196	C ₂₁ H ₃₃ NO ₄	363.501	0.912	Naimefene

200 Heighbers	,				
Structure	Cpd ID		MW	Distance	Neighbor
N. N. O	BAS 3386092	C ₁₃ H ₁₃ F ₃ N ₂ O ₃	302.255	0.919	Naloxone
	693855	с ₁₈ H ₂₂ N ₂ O ₅	346,386	0.923	Nalmefene
N. H. O. F. F.	BAS 3386091	C ₁₃ H ₁₃ F ₃ N ₂ O ₃	302.255	0.928	Naloxon e
N N N O	MFCD00665833	С ₁₆ Н ₁₈ N ₂ О ₂	270.334	0.929	Naltrexone
	404368	С ₁₉ Н ₂₅ NО ₃	315.416	0.941	6-beta-Naitre xol
N. N. O. F. F. F.	BAS 0606820	C ₁₃ H ₁₃ F ₃ N ₂ O ₄	318.255	0.948	Naloxone

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Structure	Cpd ID		MW	Distance	Neighbor
**************************************	693859	C ₁₈ H ₂₂ N ₂ O ₆	362.386	0.949	Nalmefene
N.N.O.	BAS 0436353	C ₁₃ H ₁₃ F ₃ N ₂ O ₃	302.255	0.965	Naloxone
	MFCD00167445	c ₂₀ H ₂₀ N ₂ O ₃	336.394	0.968	Naîtrexone
	MFCD00667402	C ₂₁ H ₂₅ NO ₆	387.437	0.974	Naimefene
1000	MFCD02258126	C ₁₈ H ₂₅ NO ₆	351.403	0.977	Naloxone
	MFCD00143186	C ₁₉ H ₂₁ NO ₅	343.383	0.985	Nattrexone

Fig. 4M

zuu weighbors				γ	
Structure	Cpd ID		MW	Distance	Neighbor
	119887	с ₂₁ н ₁₆ 0 ₅	348.359	0.993	Naloxone
, Control of the cont	404365	C ₁₉ H ₂₅ NO ₃	315.416	1.002	Nalmefene
H	MFCD01871411	C ₂₁ H ₂₀ FNO ₃	353.397	1.012	Naloxone
	152720	с ₁₈ H ₂₃ NO ₃	301.389	1.015	6-beta-Naitre xol
	117581	C ₂₂ H ₁₉ NO ₃	345.402	1.016	Naloxone
	669468	C ₁₅ H ₁₇ N ₃ O ₄	303.320	1.017	Naloxone

200 Neighbors			A #1 A #	5:	Nai-bha
Structure	Cpd ID		MW	Distance	Neighbor
	MFCD00271129	C ₂₁ H ₃₃ NO ₄	363,501	1.029	Nalmefene
	689431	с ₂₀ н ₂₆ №03	342.442	1.035	6-beta-N ol tre xol
T T T O	MFCD00056772	C ₁₉ H ₂₁ NO ₃	311,384	1.039	Nalmefene
° + + + + + + + + + + + + + + + + + + +	MFCD00199295	C ₂₀ H ₂₇ NO ₃	329.443	1.045	Nalmefene
° ≡ N	R191489	C ₂₀ H ₂₇ NO ₃	329.443	1.046	Nalmefene
	375504	c ₂₃ H ₂₇ NO ₅	397.475	1.050	Naloxone

200 Heigilbois					
Structure	Cpd ID		MW	Distance	Neighbor
	692397	C ₁₇ H ₁₃ NO ₄	295.297	1.066	Naloxone
	MFCD00433684	C ₁₅ H ₁₅ NO ₃	257.292	1.069	Naloxone
	693860	C ₂₀ H ₂₄ N ₂ O ₆	388.424	1.071	Naimefene
	MFCD01764791	C ₁₆ H ₁₅ F ₃ N ₂ O ₄	356.304	1.073	Naloxone
	BAS 1519270	C ₂₂ H ₁₉ NO ₃	345.402	1.078	Naioxone
	BAS 3385849	C ₁₂ H ₁₁ F ₃ N ₂ O ₃	288.228	1.083	Naloxone

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Zuo Meigilbois		,			
Structure	Cpd ID		MW	Distance	Neighbor
O H H N N N N N N N N N N N N N N N N N	MFCD00673308	C ₂₁ H ₃₂ N ₂ O ₂	344,501	1.087	Nalmefene
	404356	C ₁₈ H ₂₁ NO ₃	299.373	1.099	Nalmefene
	43938	C ₂₂ H ₁₉ NO ₄	361.401	1.107	Naimefene
	117181	C ₂₀ H ₂₀ N ₂ O ₃	336,394	1.109	Naitrexone
	MFCD00094379	C24H22O2	342,442	1.111	Naimefene
	404369	C ₁₉ H ₂₅ NO ₃	315.416	1.111	6-beta-Naitre xol

200 Neighbors	·	·			, · · · · · · · · · · · · · · · · · · ·
Structure	Cpd ID		MW	Distance	Neighbor
	381577	C ₂₁ H ₂₅ NO ₇	403.436	1.111	Naloxone
	S842214	C ₂₄ H ₂₂ O ₂	342.442	1.112	Naimefene
	134602	C ₁₉ H ₂₁ NO ₄	327.384	1.112	6-beta-Naitre xol
	CHS 0316796	С ₁₈ H ₂₅ N ₃ O ₃	331.418	1.113	Naloxone
	134604	c ₂₀ H ₂₅ NO ₄ s	375.491	1.115	Naimefene
	R171697	C ₂₃ H ₂₇ NO ₅	397.475	1.133	Nalmefene

200 Neighbors	1		2000	<u> </u>	A
Structure	Cpd ID		MW	Distance	Neighbor
	MFCD00667401	c ₂₃ H ₂₇ NO ₅	397.475	1.134	Naimefene
a d	S959863	C ₁₈ H ₂₄ CINO ₃	337.850	1,137	6-beta-Nattre xol
	35545	c ₁₈ H ₂₃ NO ₃	301.389	1.137	6-beta-Naître xol
	134598	с ₁₈ н ₂₃ NО ₃	301.389	1.137	6-beta-Naltre xol
of the second se	S310778	С ₁₈ Н ₁₄ О ₃	278.310	1.140	Natoxone
	669800	C ₁₇ H ₂₃ NO ₂	273.378	1.141	Naloxone

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200 Neighbors				5:-4	Maiabhaa
Structure	Cpd ID		MW	Distance	Neighbor
	BAS 0083962	C ₂₃ H ₂₇ N ₅ O	389.505	1.141	Naitrexone
	MFCD01765597	С ₁₈ Н ₂₁ N ₃ О ₂	311.387	1.142	6-beta-Naitre xol
	682334	С ₂₁ Н ₁₅ FО ₃	334.350	1.143	Nafoxone
	BAS 0631739	с ₁₈ н ₁₉ N ₃ 0	293.372	1.143	Nakmefene
	MFCD00144882	c ₁₈ H ₂₁ N0 ₃	299.373	1,149	6-beta-Naître xol
	MFCD00229975	C ₁₈ H ₁₄ O ₃	278.310	1.150	Natoxone

Structure	Cpd ID		MW	Distance	Neighbor
	R171700	C ₂₁ H ₂₅ NO ₆	387.437	1.157	Naimefene
	134592	с ₁₉ н ₂₃ мо ₃	313.400	1.163	6-beta-Naitre xol
	401210	с ₂₃ ң ₈ о ₂	326.399	1.166	Nalmefene
	BAS 2026074	C ₁₇ +47N ₃ O ₃	311,343	1.172	Nattrexone
	BAS 3050727	C ₂₁ H ₂₅ F ₃ N ₂ O ₃	410.440	1.177	Naimefens
N. N. O. F.	BAS 0341630	C ₁₂ H ₁₁ F ₃ N ₂ O ₃	288,228	1.185	Naloxone

Structure	Cpd ID		MW	Distance	Neighbor
Solicite Solicite N	97817	C ₁₈ H ₂₃ NO ₄	317.388		Naloxone
	ASN 3185453	с ₂₄ н ₂₈ 04	380.488	1.196	Naloxone
	21257	с ₁₈ Н ₁₉ NO ₃	297.357	1.196	6-beta-Naitre xol
	134601	C ₁₈ H ₂₁ NO ₃	299.373	1.200	6-beta-Naitre xol
	BAS 2026075	C ₁₇ H ₁₇ N ₃ O ₃	311.343	1.203	6-beta-Naitre xol
	BAS 1996820	С ₁₆ H ₁₅ N ₃ O ₃	297.316	1.211	6-beta-Naltre xol
	·				

200 Neighbors					_
Structure	Cpd ID		MW	Distance	Neighbor
	MFCD01314358	C ₁₄ H ₁₄ F ₃ N ₃ O ₃	329.281	1.215	Naloxone
	BAS 2026097	c ₁₈ ң ₁₉ N ₃ O ₃	325.370	1.221	Nattrexone
	BAS 1914007	C ₂₁ H ₃₀ N ₂ O ₃	358.485	1.221	Naloxone
	CHS 0003221	с ₁₆ H ₂₁ NO ₃	275.351	1.227	Naloxone
	667256	с ₂₀ 4 ₁₂ о ₅	332.316	1.227	Naloxone
	37625	с ₂₅ н ₂₀ 0 ₂	352.437	1.235	Nalmefene

Fig. 4W

Structure	Cpd ID	<u> </u>	MW	Distance	Neighbor
N N N N N N N N N N N N N N N N N N N	BAS 1003093	C ₁₆ H ₁₅ N ₃ O ₃	297.316	1.236	6-beta-Naltre
	16468	C ₂₀ H ₁₄ O ₄	318.332	1.238	Naloxone
	CHS 0227049	C ₁₈ H ₂₃ NO ₃	301.389	1.241	Naloxone
	BAS 0315050	C ₂₂ H ₂₄ N ₄ O ₂	376.462	1.241	Naimefene
	BAS 1289763	C ₁₈ H ₂₃ NO ₃	301.389	1.242	Naloxone
	349127	C ₁₇ H ₁₉ NO ₄	301.345	1.243	Naloxone
			·		

Structure	Cpd ID		MW	Distance	Neighbor
	635928	с ₁₈ Н ₂₀ О ₈	332.356	1.250	Naimefene
	BAS 2377555	C ₁₇ H ₁₇ N ₃ O ₃	311.343	1.251	6-beta-Naitre xol
	MFCD00665835	С ₁₅ Н ₁₅ NO ₂	241.292	1.251	Naltrexone
	47931	C ₁₉ H ₂₃ NO ₂	297,401	1.255	6-beta-Naitre xol
	76435	C ₁₈ H ₂₁ NO ₃	299.373	1.257	Nalmefene
	90558	C ₂₁ H ₂₆ NO ₄	358.446	1.258	Naloxone

Structure	Cpd ID		2004	D:	Mataba
Sucide	MFCD00206273	C ₂₀ H ₂₁ N ₃ O ₂	335.409	Distance	Neighbor Naloxone
	15 9 208	C ₁₇ H ₁₉ NO ₄	301.345	1.267	Natmefene
\$.	BAS 0341580	С ₁₆ H ₁₃ CIN ₂ O ₃	316.747	1.267	Nattrexone
	BAS 2377575	C ₁₈ H ₁₉ N ₃ O ₃	325.370	1.268	Nattrexone
	MFCD01765638	C ₁₉ H ₁₇ N ₃ O ₂	319.366	1.268	Nalmefene
	R171484	C ₂₀ H ₂₃ NO ₅	357.410	1.268	Nalmefene

Fig. 4Z

Stricture	Cpd ID		1000	Distance	Naishba-
Succide	Cpaid	 	MVV	USTATION	Neighbor
N N N N N N N N N N N N N N N N N N N	700350	C ₁₅ H ₂₃ N ₅ O ₂	305.383	1.272	Naioxone
	16907	С ₂₀ Н ₁₅ NО ₄	333.347	1.274	Nalmefene
	R170623	с ₂₁ н ₂₅ № ₅	371.437	1.275	Nalmefene
	S98907	C ₂₀ H ₁₄ O ₄	318.332	1.278	Naloxone
	10464	C ₂₀ H ₁₄ O ₄	318.332	1.278	Naloxone
jo.	215214	с ₂₀ 4 ₁₄ 0 ₄	318.332	1.278	Natoxone

Fig. 4AA

Structure	Cpd ID	T T	MW	Distance	Neighbor
	R171425	C ₂₀ H ₂₃ NO ₅	357.410	1.280	Naimefene
H H H	MFCD00153032	C ₁₇ H ₁₉ NO ₃	285,346	1.283	6-beta-Naitre xol
	S196991	C ₁₉ H ₁₉ NO ₃	309.368	1.285	Nattrexone
	R170291	C ₂₀ H ₂₃ NO ₈	373.409	1.286	Naloxone
٠٠٠	682335	С ₂₁ Н ₁₅ FО ₃	334.350	1.287	Naloxone
	MFCD00667377	С ₂₀ Н ₂₃ NО ₅	357.410	1.289	Nalmefene

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Structure	Cpd ID	T	MW	Distance	Neighbor
	106242	C ₂₁ H ₂₀ N ₂ O ₂	332.406		Naloxone
	R170410	с ₂₀ H ₂₃ NO ₆	373.409	1.299	Naloxone
	MFCD00005912	C ₂₂ H ₁₈ O ₄	346.386	1.300	Naloxone
Q"	MFCD01765637	с ₂₀ н ₁₈ N ₂ О ₂	318.379	1.302	Nolmefene
	376678	с ₁₇ н ₂₀ N ₂ 0 ₃	300.361	1.303	Nattrexone
	MFCD01314431	C ₁₈ H ₁₆ F ₃ N ₃ O ₃	379.342	1.303	Naloxone

Structure	Cpd ID		MW	Distance	Neighbor
° ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	370278	с ₂₁ н ₂₅ № ₅	371.437		Nalmefene
	MFCD00242635	с ₁₇ н ₁₉ №3	285.346	1.305	6-beta-Naltre xol
	S602965	C ₁₅ H ₁₅ NO ₃	257.292	1.306	Nattrexone
	370279	C ₂₀ H ₂₃ NO ₅	357.410	1.306	Nalmefene
	157877	C ₁₈ H ₂₅ NO ₃	303,405	1.310	Nalmefene
	19046	С ₁₇ Н ₁₉ NО ₃	285.346	1.310	6-beta-Naitre xol

Fig. 4AD

200 (10)9(120)0	Y	,	7		
Structure	Cpd ID		MW	Distance	Neighbor
	117862	с ₁₇ н ₁₉ ю ₃	285.348	1.310	6-beta-Nattre xol
ا ا ا	MFCD00667305	C ₂₁ H ₂₅ NO ₅	371.437	1.313	Nalmefene
	MFCD00667382	C ₂₀ H ₂₃ NO ₅	357.410	1.316	Naimefene
	611276	C ₁₇ H ₁₉ NO ₃	285.346	1.318	6-beta-Naitre xol
	BAS 1099232	C21H22N2O3	350.421	1.320	Nattrexone
	BAS 0313319	C ₁₈ H ₁₈ N ₂ O ₃	310.356	1.321	6-beta-Naitre xol

Fig. 4AE

and consecutive consecutive of conse

200 Neighbors	,	,	,		
Structure	Cpd ID		MW	Distance	Neighbor
	401211	с ₂₃ н ₁₈ 0 ₃	342.398	1,325	Nalmefen e
	409635	С ₁₈ Н ₁₇ NO ₂	279.342	1.326	Naimefene
	106231	C ₂₃ H ₂₄ N ₂ O ₂	360.460	1.327	Naloxone
	375505	C ₂₂ H ₂₅ NO ₅	383.448	1.329	Naloxone
	BAS 1053035	C ₂₀ H ₁₅ NO ₃	317.347	1.331	Naloxone
	ASN 3160807	C ₂₂ H ₂₄ O ₄	352.434	1.332	Naloxone
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Fig. 4AF

Stricture	Cpd ID		MW	Distance	Neighbor
	324633	с ₂₁ н ₂₆ о ₆	374.438	1.333	Naloxone
	370277	с ₂₀ н ₂₃ NО ₆	373.409	1.339	Naloxone
	MFCD00375811	C ₂₀ H ₁₅ NO ₄	333,347	1.343	5-beta-Nattre xol
	BAS 0659522	C ₂₀ H ₁₅ NO ₄	333.347	1.343	6-beta-Natire xol
0 N-0	CHS 0305736	C ₂₀ H ₁₅ NO ₄	333.347	1.343	6-beta-Naitre xol
	381576	C ₂₀ H ₂₃ NO ₆	373.409	1.348	Naloxone

Structure	Cpd ID	T	MW	Distance	Neighbor
	CHS 0120289	C ₁₇ H ₁₅ NO ₃	281.314		Naloxone
	351159	C ₂₃ H ₂₀ N ₂ O ₂	356.428	1.349	Nalmefene
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